COLDFUSION 11 UPDATE 3

RELEASE NOTES

- This update addresses ~195 bug fixes in the areas of Administrator, AJAX, Language, Mobile Support and Charting to name a few. Refer the "ColdFusion_11_Update3_Issues_Fixed" document for the list of external issues fixed in this update.
- This update includes support for the following new platforms:
 - Linux on Power Systems: Both RHEL 6.5 and SuSe 11 SP3 supported
 Note: Use the Express edition WAR installer on the Adobe ColdFusion downloads page)
 - o RHEL 7 64-bit
 - o Mac OS X 10.9.5
 - o Mac 10.10 (Yosemite)
 - o uBuntu 14.04
 - o Windows 8.1 Update 2
- JDK 1.8 is certified on all platforms with the exception of the Solaris platform. The full installers (except Solaris) have also been updated to have JDK 1.8.0_25.
- Database support has been added for:
 - o SQL Server 2014
 - o PostgreSQL 9.3.4
 - o Sybase 16
- Application Server support has been added for:
 - o WildFly 8 (formerly JBoss AS)
 - o WAS ND 8.5.5.2
- Web Server support has been added for:
 - o Apache 2.4.9
- Tomcat upgrade:
 - o The version of Tomcat has been upgraded to 7.0.54
 - o The connector has been upgraded to 1.2.40
- Mobile Support:
 - Apace Cordova library has been upgraded to 3.5.0

KNOWN ISSUES

- Signing of PDF documents does not work with IBM JDK if both *jcm* and *jcmFIPS* jars are present. As a workaround, remove the *jcmFIPS* jar file.
- PDFg service is not supported on the IBM PowerPC platform (i.e. Linux on Power Systems). Users need to configure a remote PDF service manager. (3846985)
- Below caching functions now accept *object* instead of *String* parameter for Cacheld attribute:
 - 1) cacheGet
 - 2) cacheRemove
 - 3) cacheGetMetadata
 - 4) cacheldExists

As a result of this signature change, applying Update 3 would result in ColdFusion automatically clearing the {cfroot}/WEB-INF/cfclasses folder. Recompilation might be needed in cases where the application is deployed using sourceless deployment. No change is required if the application is used and/or deployed after the update is applied.

- On a WildFly 8, the HTTP Response Header throws "405 method not allowed" exception when using CFHTTP method="OPTIONS" (3850514, WildFly # https://issues.jboss.org/browse/WFLY-4073)
- On a non-windows standalone installation, add the following JVM flag
 "-Dorg.eclipse.jetty.util.log.class=org.eclipse.jetty.util.log.JavaUtilLog" in the
 {cfroot}/bin/jvm.config file to prevent jetty-specific errors when stopping ColdFusion (3858870)
- Use of CFCOMPILE results in an error on Windows (<u>3853490</u>)
- Reports rendered using the CFREPORT tag throw an error on Mac OS X platform (3858866)